## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Original) Access control method controlling access to a broadcast digital dataflow previously scrambled using an encryption key CW transmitted in encrypted form in an entitlement control message ECM also including at least one access control criterion CA, said numeric data possibly being recorded as such in a receiving terminal or decrypted during transfer, characterised in that the method includes the following steps:

on transmission:

- generating an entitlement control message R-ECM<sub>c</sub> for recobding the content of the flow as a function of a recording key KR<sub>0</sub> and at least one criterion CRR defining a right to record,
- generating an entitlement control message P-ECM<sub>c</sub> controlling access to play back the content of the recorded flow as a function of a playback key KP<sub>c</sub> and at least one criterion CRP defining a right to play back, and on reception:
- analysing the message R-ECM<sub>c</sub>, and
- authorising the recording if the criterion CRR is verified, otherwise prohibit recording,
- analysing the message P-ECM<sub>c</sub>, and
- -authorising the playback if the criterion CRP is verified, otherwise prohibit the playback.
- 2. (Original) Method set forth in claim 1, characterised in that the keys CW, KR<sub>c</sub> and KP<sub>c</sub> are encrypted by a first service key K<sub>5</sub>.
- 3. (Original) Method set forth in claim 1, characterised in that the keys CW,  $KR_c$  and  $KP_c$  are encrypted by three different service keys, namely  $K_s$ ,  $K_{sr}$  and  $K_{sp}$  respectively.
- 4. (Currently Amended) Method set forth in either claim 2 or 3, characterised in that the sending phase includes the following steps:

for each dataflow:

- breakdowning the scrambling period into a sequence of crypto-periods CF<sub>i</sub> each defining a validity duration of an individual key CW<sub>i</sub>, and at each crypto-period change,

- scrambling the content of the flow using the key  $CW_1$ , and memorise a value p(i) representative of the parity of i,ing an entitlement control message SC— $ECM_i$  as a function of the previously defined encryption keys  $CW_{i-1}$ ,  $CW_i$ ,  $CW_{i+1}$ , the value p(i) and the criterion  $CA_i$ , said message SC— $ECM_i$  being intended to transport access rights to a data segment  $S_i$  corresponding to at least two crypto-periods,
  - encrypting the keys CW<sub>i-1</sub>, CW<sub>i</sub>, CW<sub>i+1</sub>, using the playback key KP<sub>c</sub>,
- encrypting the result of the encryption in the previous step using a second service key K's,
- encrypting the result of the encryption in the previous step using the recording key  $KR_{\text{c}}$ .
- 5. (Currently Amended) Method set forth in either claim 2 or 3, characterised in that the sending phase includes the following steps:

for each dataflow:

- breakdowning the scrambling period into a sequence of crypto—periods CP<sub>i</sub> each defining a validity duration of an individual key CW<sub>i</sub>, and at each crypto-period change,
- scrambling the content of the flow using the key CW<sub>i</sub>, and memorise a value p(i) representative of the parity of i,
- calculating an entitlement control message SC-  $ECM_i$  as a function of the previously defined encryption keys  $CW_{i+1}$ ,  $CW_1$ ,  $CW_{i+1}$ , the value p (i) and the criterion  $CA_i$ , said message SC- $ECM_1$  being intended to transport access rights to a data segment  $\sim 1$  corresponding to at least two crypto-periods,
  - encrypting the keys CW<sub>i+1</sub>, CW<sub>i</sub>, CW<sub>i+1</sub> using a second service key K's,
  - encrypting the result of the encryption in the previous step using the key KPc,
- encrypting the result of the encryption in the previous step using the recording key  $KR_{\text{c}}$ .
- 6. (Currently Amended) Method set forth in either claim 4 or 5, characterised in that the emission phase also includes the following steps:

- calculating the entitlement control message  $ECM_i = f[(ECW_i, OCW_i, CA)]$  wherein  $ECW_i$  and  $0CW_i$  represent the even and odd control words previously encrypted using a first service key  $K_5$ , respectively

ECWi=CWi if i is even, otherwise ECWi=CWi+1;

OCW<sub>i</sub>=CW<sub>i</sub> if i is odd, otherwise OCW<sub>i</sub>=CW<sub>i+1</sub>

- broadcasting parameters in the ECM signal, identifying the ECM channels attached to the service broadcasting the content of messages ECM<sub>i</sub>, P-ECM<sub>c</sub>, R- ECM<sub>c</sub>, SC-ECM<sub>i</sub>,
  - providing the ECM<sub>i</sub>, P-ECM<sub>c</sub>, R-ECM<sub>c</sub>, SC-ECM<sub>i</sub> messages to the receiving terminal.
- 7. (Original) Method set forth in claim 6, characterised in that the ECM<sub>i</sub>, P-ECM<sub>c</sub>, R-ECM<sub>0</sub>, SC-ECM<sub>i</sub> messages are broadcast on ECM channels associated with the content of segment S<sub>i</sub>.
- 8. (Original) Method set forth in claim 6, characterised in that the R-ECM message is output to the receiving terminal on request from an Authorisation Server at the network entry.
- 9. (Original) Method set forth in claim 6, characterised in that the P-ECM message is output to the receiving terminal on request from an Authorisation Server at the network entry.
- 10. (Original) Method set forth in claim 7, characterised in that the reception phase includes the following steps:
  - recovering the ECM channel from the ECM<sub>1</sub> message, using the signal attached to the service broadcasting the dataflow, and at each change of i,
  - analysing the message  $ECM_i$  so as to recover the even control word OCW and the odd control word ECW, to descramble the content of the broadcast flow so as to obtain direct access to this content.
- 11. (Original) Method set forth in claim 7, characterised in that the reception phase includes the following steps:
  - recovering the ECM channel from the P-ECM<sub>c</sub>, R-ECM<sub>c</sub>, SC-ECM<sub>i</sub> messages, from the signal attached to the service broadcasting the content;
    - analysing the R-ECM<sub>c</sub> message to verify record access criteria CRR,
    - memorising the recording key KR<sub>c</sub>

- recovering the message P-ECM<sub>c</sub> and store it with the content; and for each crypto-period i:
- recovering the message SC-ECM<sub>i</sub>,
- decrypting the message SC-ECM<sub>i</sub> using the recording key KR<sub>c</sub>, and
- recording the decrypted message SC-ECM<sub>I</sub> with the content.
- 12. (Original) Method set forth in claim 7, characterised in that playback access to the content in the recorded flow is obtained according to the following steps:
- -recovering the message P-ECM<sub>c</sub> in the content and analyse it to verify read access criteria CRP,
  - -memorising the playback key KPc; and
  - recovering the current SC—ECM<sub>1</sub> message in the content;
  - -decrypting the SC-ECM<sub>i</sub> message with the playback key KP<sub>c</sub> and verify access criteria.
  - recovering the encrypted keys  $CW_{i+1}$ ,  $CW_i$ ,  $CW_{i+1}$  and the value p(i) indicating the parity of i, and
  - decrypting said keys depending on the read direction to deduce ECW and OCW from them; then
    - applying either ECW or OCW to descramble the content when playing back.
- 13. (Original) Method set forth in claim 7, characterised in that access to play back the content of the flow is obtained according to the following steps:
  - recovering the message P-ECM<sub>c</sub> in the content,
  - analysing the message P-ECM<sub>c</sub> to verify read access criteria CRP,
  - memorising KP<sub>c</sub>, and
  - recovering the current SC-ECM; message in the content,
  - decrypting the SC-ECM<sub>i</sub> message with the second service key K's and verify access criteria,
  - recovering the encrypted keys  $CW_{i+1}$ ,  $CW_i$ ,  $CW_{i+1}$  and the value p(i) indicating the parity of i, and
  - decrypting said keys depending on the direction of reading to deduce ECW and OCW; then

- applying either ECW or OCW to descramble the content.

- 14. (Currently Amended) Method set forth in either claim 11 or 12, characterised in that the reception phase also includes the following steps:
- generating a local key  $K_I$  from attributes contained in the message R-ECM and at least one parameter related to the identity of the receiving terminal,
  - locally over-encrypting the content to be recorded with this key K<sub>I</sub>.
  - when playing back, regenerating the key  $K_I$  using attributes contained in the message P-ECM and at least one parameter related to the identity of the receiving terminal,
    - decrypting the recorded content using the 10 regenerated key K<sub>1</sub>.
- 15. (Currently Amended) Method set forth in one of claims claim 1 to 14, characterised in that the broadcast digital data represent audiovisual programs.
- 16. (Original) Access control system controlling access to a digital datafiow including a scrambling platform (2) including at least one generator of entitlement control messages ECM and at least one descrambling receiver (4) provided with a security processor (14), characterized in that the scrambling platform (2) also includes:
  - a generator of entitlement control messages R-ECM<sub>c</sub> when recording the content of the received flow and a generator of entitlement control messages P-ECM<sub>c</sub> when playing back the content of a recorded flow, and in that the descrambling receiver (4), includes:
    - means of recovering the ECM channel from P-ECM<sub>c</sub>, R-ECM<sub>c</sub> messages,
    - means of decrypting the content of a received flow to record it, and
    - means of decrypting the content of a recorded flow to play it back.
- 17. (Original) System set forth in claim 16, characterised in S that the descrambling receiver (4) also includes means of generating a local key K<sub>I</sub> from attributes contained in the R-ECM<sub>c</sub> message and the identity of the receiving terminal to locally encrypt/decrypt the content of the

received flow.

18. (Original) Scrambling platform (2) including at least one generator of entitlement control messages ECM controlling access to a dataflow broadcast in scrambled form, characterised iii that it also includes agenerator of entitlement control messages R-ECM<sub>c</sub> to control recording the content of a received flow and a generator of entitlement control messages P-ECM<sub>c</sub> to control play back the content of a recorded flow.

- 19. (Original) Scrambling platform set forth in claim 18, characterised in that it includes:
  - means of breaking down the scrambling period into a sequence of crypto-periods CP<sub>i</sub> each defining a validity duration of an individual key CW<sub>i</sub>,
  - means of encrypting the content of the flow at each change of the crypto-period i using the key CW<sub>i</sub>,
  - means of calculating an entitlement control message SC-ECM<sub>i</sub> as a function of the keys  $CW_{11}$ ,  $CW_{i-1}$  corresponding to crypto-periods  $CP_i$ ,  $CP_{i-1}$  and  $CP_{i+1}$  respectively, a parity parameter p(i) and the access control criterion  $CA_1$ , said message SC-ECM<sub>i</sub> being intended to carry access rights to a data segment  $\sim 1$  corresponding to at least two crypto-periods,
    - means of encrypting the keys CW<sub>i-1</sub>, CW<sub>i</sub>, CW<sub>i+1</sub> using a playback key KP<sub>c</sub>,
  - means of encrypting the encryption result in the previous step using a second service key K's,
  - means of encrypting the result of the encryption in the previous step using a record key KR<sub>c</sub>.
- 20. (Original) Platform set forth in claim 18, characterised in that it also includes:
  - means of breaking down the scrambling period into a sequence of crypto-periods CP<sub>i</sub> each defining a validity duration of an individual key CW<sub>i</sub>,
  - means of encrypting the content of the flow at each change of the crypto—period i using the key CW<sub>i</sub>,
  - means of calculating an entitlement control message SC-ECM<sub>1</sub> as a function of the keys CW<sub>i-1</sub>,CW<sub>i</sub>,CW<sub>i+1</sub> corresponding to crypto-periods CP<sub>i</sub>, CP<sub>i-1</sub> and CP<sub>i+1</sub> respectively, a parity parameter p(i) and the access control criterion CA<sub>i</sub>, said message

SC-ECM<sub>i</sub> being intended to carry access rights to a data segment Si corresponding to at least two crypto-periods,

- means of encrypting the encryption result in the previous step using a second service key K's,
- means of encrypting the control words  $CW_{i+1}$ ,  $CW_i$ ,  $CW_{i+1}$  using a playback key  $KP_c$ ,
- means of encrypting the encryption result in the previous step using a record key  $KR_{\text{c}}$ .
- 21. (Original) Descrambling receiver (4) of a dataflow broadcast in scrambled form using a scrambling key CW<sub>1</sub> including a security processor including at least one key KR<sub>c</sub> intended to descramble record entitlement control messages R-ECM<sub>c</sub> and at least one key KP<sub>c</sub> intended to descramble the play back entitlement control messages P—ECM<sub>0</sub>, receiver characterised in that it includes:
- -means of recovering the ECM channel from P-ECM<sub>c</sub> messages, and R-ECM<sub>c</sub> messages from the signal attached to the service broadcasting the content;
  - means of decrypting messages R-ECM<sub>c</sub> using the record key KR<sub>c</sub> to verify the right to record the content of a received flow,
  - -means of decrypting messages P-ECM<sub>c</sub> using the key KP<sub>c</sub> to verify the right to play back the content of a recorded flow.
- 22. (Original) Receiver set forth in claim 21, characterized in that it also includes means of generating a local key K<sub>I</sub> from attributes contained in the receiver identity message R-ECM and locally decrypt the content of the received flow.
- 23. (Original) Receiver set forth in claim 21, characterised in that the security processor is a smart card.
- 24. (New) Method set forth claim 3, characterised in that the sending phase includes the following steps:

for each dataflow:

- breakdowning the scrambling period into a sequence of crypto-periods CF<sub>i</sub> each

defining a validity duration of an individual key CW<sub>i</sub>, and at each crypto—period change,

- scrambling the content of the flow using the key  $CW_1$ , and memorise a value p(i) representative of the parity of i,ing an entitlement control message SC— $ECM_i$  as a function of the previously defined encryption keys  $CW_{i-1}$ ,  $CW_i$ ,  $CW_{i+1}$ , the value p(i) and the criterion  $CA_i$ , said message SC— $ECM_i$  being intended to transport access rights to a data segment  $S_i$  corresponding to at least two crypto-periods,
  - encrypting the keys CW<sub>i-1</sub>, CW<sub>i</sub>, CW<sub>i+1</sub>, using the playback key KP<sub>c</sub>,
- encrypting the result of the encryption in the previous step using a second service key K's,
- encrypting the result of the encryption in the previous step using the recording key KR<sub>c</sub>.
- 25. (New) Method set forth claim 3, characterised in that the sending phase includes the following steps:

for each dataflow:

- breakdowning the scrambling period into a sequence of crypto—periods CP<sub>i</sub> each defining a validity duration of an individual key CW<sub>i</sub>, and at each crypto-period change,
- scrambling the content of the flow using the key CW<sub>i</sub>, and memorise a value p(i) representative of the parity of i,
- calculating an entitlement control message SC-  $ECM_i$  as a function of the previously defined encryption keys  $CW_{i+1}$ ,  $CW_1$ ,  $CW_{i+1}$ , the value p (i) and the criterion  $CA_i$ , said message SC- $ECM_1$  being intended to transport access rights to a data segment  $\sim 1$  corresponding to at least two crypto-periods,
  - encrypting the keys CW<sub>i+1</sub>, CW<sub>i</sub>, CW<sub>i+1</sub> using a second service key K's,
  - encrypting the result of the encryption in the previous step using the key KP<sub>c</sub>,
  - encrypting the result of the encryption in the previous step using the recording key KR<sub>c</sub>.
- 26. (New) Method set forth claim 5, characterised in that the emission phase also includes the following steps:
- calculating the entitlement control message  $ECM_i = f[(ECW_i, OCW_i, CA)]$  wherein  $ECW_i$  and  $0CW_i$  represent the even and odd control words previously encrypted using a first service key  $K_5$ , respectively

ECWi=CWi if i is even, otherwise ECWi=CWi+1;

OCW<sub>i</sub>=CW<sub>i</sub> if i is odd, otherwise OCW<sub>i</sub>=CW<sub>i+1</sub>

- broadcasting parameters in the ECM signal, identifying the ECM channels attached to the service broadcasting the content of messages ECM<sub>i</sub>, P-ECM<sub>c</sub>, R- ECM<sub>c</sub>, SC-ECM<sub>i</sub>,

- providing the ECM<sub>i</sub>, P-ECM<sub>c</sub>, R-ECM<sub>c</sub>, SC-ECM<sub>i</sub> messages to the receiving terminal.

## 27. (New) Method set forth claim 12,

characterised in that the reception phase also includes the following steps:

- generating a local key  $K_I$  from attributes contained in the message R-ECM and at least one parameter related to the identity of the receiving terminal,
  - locally over-encrypting the content to be recorded with this key K<sub>I</sub>.
  - when playing back, regenerating the key  $K_1$  using attributes contained in the message P-ECM and at least one parameter related to the identity of the receiving terminal,
    - decrypting the recorded content using the 10 regenerated key K<sub>1</sub>.